What is claimed is:

NEW 1. A device for hygienically covering the eyes, comprising:

at least a first substantially planar body element;

at least a second substantially planar body element;

means of joining said at least a first and second substantially planar body

elements thereby forming an inner cavity in the body;

at least an aperture in said at least a second substantially planar body element;

retainer means for maintaining the body in contact with a user's face;

at least a third, substantially planar element suitable to be removably

disposed within said inner cavity in the body for coming in contact with
a user's eyes.

2. The device of claim 1, wherein:

said at least a first and second substantially planar body elements are substantially pliable;

said means of joining said at least a first and second substantially planar body elements thereby forming an inner cavity in the body is conventional sewing;

said at least an aperture in said at least a second substantially planar body element is sufficiently large to encompass the eye area of the face of a human;

said retainer means is elastic extending from opposite sides of the body to form a head-encircling loop;

said at least a third, substantially planar element suitable to be disposed within said inner cavity in the body in a removable manner is a single sheet.

3. The device of claim 2, wherein:

said at least a first and second substantially planar body elements

are constructed of a material selected from the group of paper, plastic,
cardboard, cloth and rubber;

said means of joining said at least a first and second substantially planar body elements is selected from the group of adhesive, sonic welding, and RF welding;

said at least an aperture in said at least a second substantially planar body
element is sufficiently large to cover the eye area of the face of an
animal;

said retainer means is a non-elastic string having a size-adjusting element;
said at least a third, substantially planar element suitable to be disposed
within said inner cavity in the body in a removable manner is a single
substantially pliable sheet from the group of paper, plastic, cardboard,
cloth and rubber.

4. The device of claim 3, wherein:

said at least a first and second substantially planar body elements are made of a pliable fabric;

said retainer means is an adhesive-like substance surrounding the peripheral edges of said body, and coming in circumferential contact with the forehead and cheek and temple areas of a user's face.

said at least a third, substantially planar element suitable to be disposed
within said inner cavity in the body in a removable manner is a cartridge
containing multiple sheets lined up one behind another in such a manner

that when one sheet is removed, the next remains substantially flat and capable of coming in contact again with the eyes and face.

5. The device of claim 4, wherein:

said cartridge containing multiple sheets has a backing element from the group of paper, plastic, cardboard, cloth and rubber;

said at least a third, substantially planar element suitable to be disposed within said inner cavity in the body in a removable manner is biocompatible and hypo-allergenic.

6. The device of claim 5, wherein:

said sheets within said cartridge are moist and impregnate with moisture; said adhesive is non-toxic, restickable, and impregnated with an antiseptic agent.

7. The device of claim 1, wherein:

said device is contained within a hermetically resealable packaging unit in order to maintain the integrity of the hygienic properties of the device until use is desired.

8. A device for hygienically covering the eyes, comprising:

at least a first substantially planar body element integrally formed

during an initial molding process so that at least an aperture in

said at least a second substantially planar body element;

retainer means for maintaining the body in contact with a user's face;

at least a third, substantially planar element suitable to be removably

disposed within said inner cavity in the body.

Tissue bag is attached to inside of mask with Velcro or tape

9. A device for hygienically covering the eyes, comprising:

at least a substantially planar body element configured to form

an inner cavity having an outer surface on a anterior side wall, and

an outer surface on a posterior side wall, with the side designated

posterior having an aperture so that an item inserted into said inner cavity

may be accessed through the posterior side wall.

retainer means for maintaining the body in contact with a user's face; at least a third, substantially planar element removably disposed within said inner cavity of said body which contacts a user's face through said posterior wall aperture.

10. A device for hygienically covering the eyes, comprising:

at least a substantially planar body element;

a cartridge having at least two sheets of materials from the group of paper, plastic, rubber or cardboard;

means of maintaining said cartridge in contact with said at least a substantially planar body element;

retainer means for maintaining the body in contact with a user's face;

11. The device of claim 1, wherein:

an air impervious layer is in-between each layer of cartridge sheeting so that after each sheet is used, the subsequent sheet is protected until use irrespective as to whether or not the subsequent sheet is wet or dry.